Publication number:

0 242 246 A1

ල

EUROPEAN PATENT APPLICATION

② Application number: 87400544.0

@ Date of filling: 11.03.87

(a) Int. Ct.4: C 12 N 15/00 A 01 H 1/00, C 12 N 5/00,

A 01 H 5/10 // C12N9/10

(S) Priority: 11,03.86 EP 66400521 21,01.87 EP 87400141

Date of publication of application: 21.10.27 Bulletin 87/43

Designated Contracting States:
AT BE CH DE ES FR GB GR IT LI LU NL SE

(7) Applicant: PLANT GENETIC SYSTEMS N.V. Kunstlean Avenue des Arla, 46 8-1040 Bruxelles (BE)

> BIOGEN N.V. 15 Pietermaal Willemstad Curação Netherlands Antilles (NL)

inventor: Leemens, Jan Ellebochte 38 B-9210 Heusden (BE) Botterman, Johan Eedstraat 37 B-9710 Zwijnaarde (BE)

de Block, Marc Vogelhohoekstraat 32 B-9219 Gentbrugge (BE)

Thompson, Charles 19chemin des Palettes CH-1212 Grand Lancy/Geneve (CH)

Mouvs, Reo 10, svenue Secheron CH-1202 Geneve (CH)

Page Representative: Gutmann, Ernest et al S.C. Ernest Gutmann - Yves Plasseraud 67, boulevard Haussmann F-75008 Paris (FR)

The title of the invention has been amended (Guidelines for Examination in the EPO, A-III, 7.3).

The microorganism(s) has (have) been deposited at The German Collection of Micro-Organisms (DSM) under number(s) DSM 3687, DSM 4023.

- Plant cells resistant to girtumine synthetase inhibitors, made by genetic engineering.
- The invention relates to a DNA fragment containing a cetermined gene, the expression of which inhibits the antibiotic and herbicidal effects of Bialaphos and related products.

It also relates to recombinant vectors, containing such DNA fragment, which enable this protective gene to be introduced and expressed into cells and plant cells.

Bundesdruckerel Bertin